Attorney's Docket No.: 10527-783002

FEB 11 2008 INDIHI

HE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Unknown Serial No.: 10/731,551 Examiner : Unknown Filed : 12/8/2003

Patent No.: Issue Date:

Title : Fully Implantable Miniature Neurostimulator for Intercostal Nerve Stimulation as

a Therapy for Angina Pectoris

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Applicant hereby submits the attached Request for Withdrawal as Attorney or Agent for the above referenced patent application, listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

Please apply any charges or credits to Deposit Account No. 06-1050.

Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110

Telephone: (617) 542-5070 Facsimile: (617) 542-8906

21847726.doc

CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit

Signature

Rita M. Liston

Typed or Printed Name of Person Signing Certificate

Attorney's Docket No.: 10527-783002



Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop - January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

Respectfully submitted.

Bryant R. Gold Reg No. 29,715

Laura Haburay Bishop

Reg No. 47,424

25129 Rye Canyon Loop Valencia, CA 91355

Telephone: (661) 362-1771 or (760) 788-8138 Facsimile: (661) 362-1507 or (760) 788-9629

	7	& TO THE MAN DE LEGIS				Fully Implantable Miniature Neurostimulator for
05-00537			4044040	_]	1	Peripheral and/or Visceral Nerve Stimulation as a
03-00337		60/435,019	12/19/200)2		Therapy for Angina Pectoris
	1				ł	Fully Implantable Miniature Neurostimulator for
05-00537	1	10/731,551	10/0/000		İ	Intercostal Nerve Stimulation as a Therapy for Angina
	 	10/731,331	12/8/200	13		Pectoris
		Ì			1	Fully Implantable Miniature Neurostimulator for Spinal
05-00539	1	60/434,984	12/10/200			Cord or Spinal Nerve Root Stimulation as a Therapy for
	 '	00/434,964	12/19/200	2	 	Angina and Peripheral Vascular Disease
			İ		1	Fully Implantable Miniature Neurostimulator for Spinal
05-00539	2	10/730,689	12/8/200	2	ł	Nerve Root Stimulation as a Therapy for Angina and
05-00540	1	60/469,083			 	Peripheral Vascular Disease
05-00540	2	10/830,600	4/23/200		 	Electro-Gene Therapy
		10,000,000	17207200	' -	 	Electro-Gene Therapy
05-00545	1 1	60/631,789	11/30/2004	al		Deep Brain Connectorless Fully Implantable Stimulato
		155.55.11.55	111001200	+	 	and Method of Using
05-00545	1	60/631,789	12/1/2004	4		Doop Brain Consected at 5 th 4 th 4 th 4 th
		1	12/1/200	` 	 	Deep Brain Connectorless Fully Implantable Stimulator
-05-00546	1	60/182,486	2/15/2000	ار	ļ	Deep Brain Stimulation System For The Treatment of
				1		Parkinson's Disease or Other Disorders
05-00546	2	09/936,803	9/14/2001	6,920,359	7/19/200	Deep Brain Stimulation System For The Treatment of Parkinson's Disease or Other Disorders
				1 0,020,000	77107200	Open Loop Doop Brain Stimulation Control
05-00546	3	10/970,878	10/22/2004	ıl	ľ	Open Loop Deep Brain Stimulation System for the Treatment of Parkinson's Disease or Other Disorders
05-00548	1	60/202,259	5/5/2000			Multiple In-Line Contact Connector
05-00548	2	09/818,380	3/27/2001	6,725,096	4/20/2004	Multiple In-Line Contact Connector
						Through III-Eine Contact Connector
5-00548	3	10/692,707	10/24/2003	i]		Method of Making a Pin with Multiple In-Line Contacts
						Evaluating Stimulation Therapies and Patient
5-00550	1	11/115,789	4/26/2005			Satisfaction
			1			Fully Implantable Miniature Neurostimulator For
05-00551]		Cavernous Nerve Stimulation as A Therapy For Erectile
	1	60/195,533	4/7/2000			Dysfunction
				1		Fully Implantable Neurostimulator for Cavernous Nerve
E 00554	•	00 = 00				IStimulation as a Therapy For Freetile Dysfunction and
05-00551	2	09/799,988	3/6/2001	6,650,943	11/18/2003	Other Sexual Dysfunction
						Fully Implantable Miniature Device for Pudendal Nerve
5-00551	3	10/742 052	14440.000			Activation as a Therapy For Erectile Dysfunction and
0-00331		10/712,853	11/12/2003	7,006,870	2/28/2006	Other Sexual Dysfunction
5-00551	4	11/229 006	4/04/0000	ĺ		Device and Therapy for Erectile Dysfunction and Other
3-00001		11/338,006	1/24/2006			Sexual Dysfunction
5-00551	5	11/338,335	1/24/2000			Device and Therapy for Erectile Dysfunction and Other
3 00001		11/330,335	1/24/2006			Sexual Dysfunction
5-00552	1	60/419,684	10/18/2002			Switched-Matrix Output for Multi-Channel Implantable
00002		00/419,004	10/16/2002	_		Stimulator
5-00552	2	10/686,219	10/15/2002	7 407 000	10/04/0000	Switched-Matrix Output for Multi-Channel Implantable
		10/000,219	10/15/2003	7,127,298	10/24/2006	
5-00553	1	60/229,167	8/30/2000	-		Spinal Cord Stimulation As A Therapy for Erectile
		00/220,107	0/30/2000			Dysfunction
-00553	2	09/927,757	8/9/2001	6 962 470	2/4/222	Spinal Cord Stimulation as a Therapy for Sexual
-		130,021,131	0/3/2001	6,862,479	3/1/2005	Dysfunction
-00554	1	60/469,080	5/8/2003		1.	T
	<u></u> -	3000,000	3/3/2003	+		Treatment of Huntington's Disease by Brain Stimulation
-00554	2	10/839,517	5/5/2004		- 1	Treatment of Huntington's Disease by Brain Stimulation

BPG 1-21-08

AK 1/23/08